WDFW Mid-Columbia River mainstem sport sampling summary ¹

January 28 - February 3, 2002

The following table is a summary of numbers of fish observed by samplers. Samplers generally observe from 10% - 25% of total harvest.

Sturgeon Leg Over- 2002 Cum 2002 Cum Combined Bank Leg Boat Leg Leg Over-Reservoir Anglers Subs Rel Kept Leg Kept Anglers Subs Rel Kept size Leg Kept Leg Kept Bonneville Pool 33 105 42 46 10 The Dalles Pool 42 1 4 20 21 3 2 14 18 John Day Pool 10 Total 85 8 58 126 2 13 2 56 64 Bank Wild Wild Hat Hat 2002 Cum Boat Wild Wild Hat Hat 2002 Cum **Salmonids** Anglers Leg Kept Kept Rel Kept Rel Anglers Kept Rel Kept Rel Leg Kept Bonneville Pool 3 Chinook Coho Steelhead 2 The Dalles Pool 2 4 10 3 18 24 14 22 Chinook Coho Steelhead 2 4 10 3 18 22 14 John Day Pool 31 4 2 15 16 2 21 36 5 6 Chinook Coho 15 Steelhead 21 36 2002 Cum 2002 Cum Bank Leg Leg Boat Leg Leg Walleye Anglers Rel Leg Kept Anglers Rel Leg Kept Kept Kept Bonneville Pool The Dalles Pool John Day Pool 2002 Cum 2002 Cum Bank **Boat Bass** Anglers Rel Kept Leg Kept Anglers Rel Kept Leg Kept Bonneville Pool The Dalles Pool

John Day Pool

Bonneville: Sturgeon effort was 88% of the 5-week average and CPUE was 1.97 fish per angler. Salmonid effort was 100% and CPUE was 1.00. Walleye effort was 111% with no reported catch. There was no in-sample effort for bass.

The Dalles: Sturgeon effort was 107% of the 5-week average and CPUE was 0.44 fish per angler. Salmonid effort was 210% and CPUE was 1.12. There was no in-sample effort for other species.

John Day: Sturgeon effort was 114% of the 5-week average with no reported catch. Salmonid effort was 157% and CPUE was 0.40. Walleye effort was 341% with no reported catch. There was no in-sample effort for bass.

¹ Quantities include both Washington and Oregon samples.